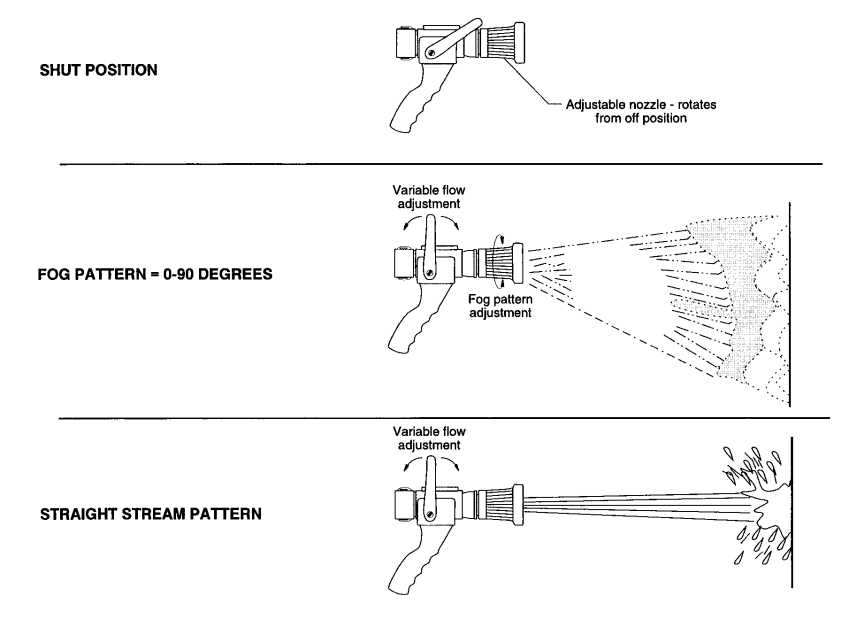
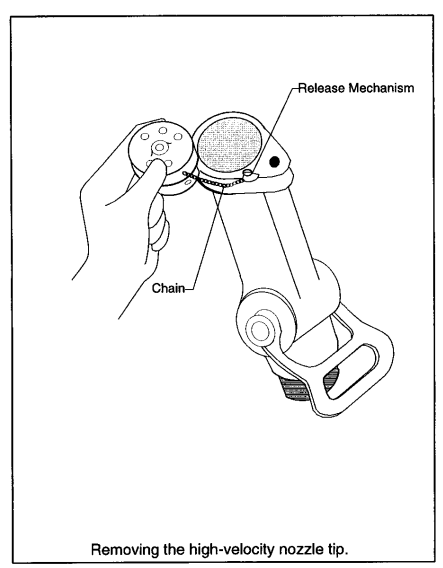
## DAMAGE CONTROL LAYOUT SKETCHES

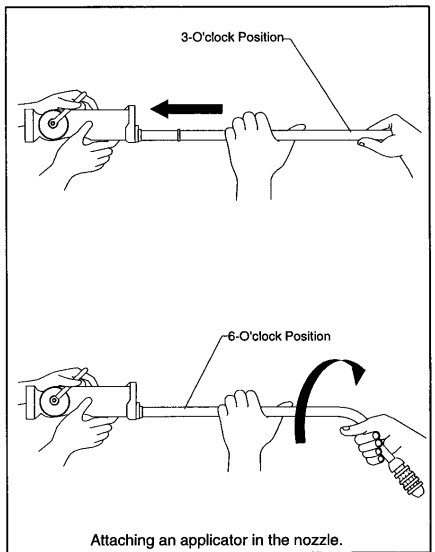
## **SECTION 7 - FIREHOSES/FITTINGS EVOLUTION**

SKETCH	TITLE OF SKETCH	
NO.		NO.
001	Operating Positions for Navy 1-1/2" Vari-Nozzles	7-2
002	Using Nozzle Tip and Applicator	
003	Operating Positions for Navy All-Purpose 1-1/2" Nozzles Used at High Velocity	7-4
004	Navy All-Purpose 1-1/2" Nozzles With Fog Applicators	7-5
005	Spanner Wrenches	7-6
006	Preparing Firehose for Stowage	7-7
007	Replacing Ruptured Fire Hose Using 2-1/2" Hose Clamp	7-8

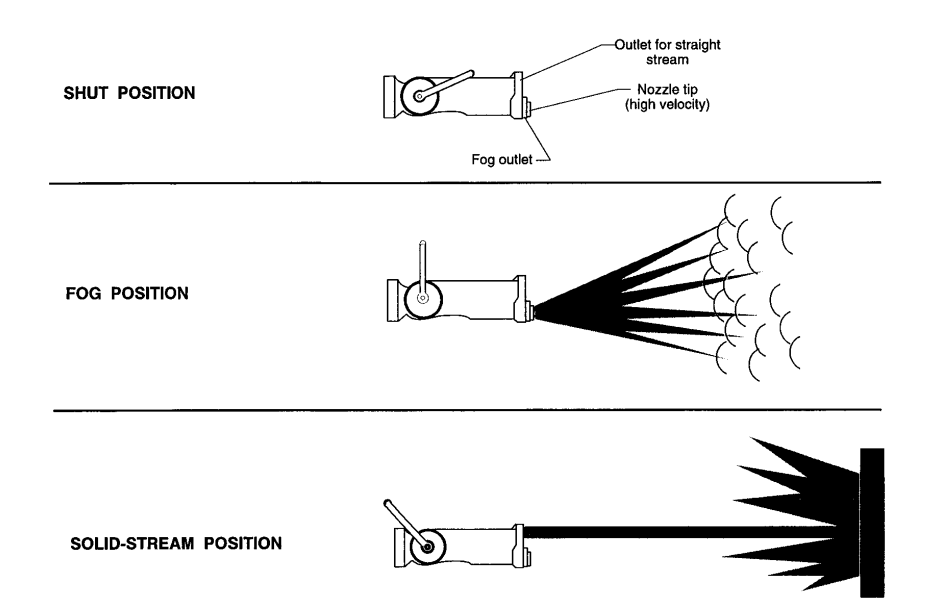


FIREHOSES/FITTINGS EVOLUTION - SKETCH #001 Operating Positions for Navy 1-1/2" Vari-Nozzles

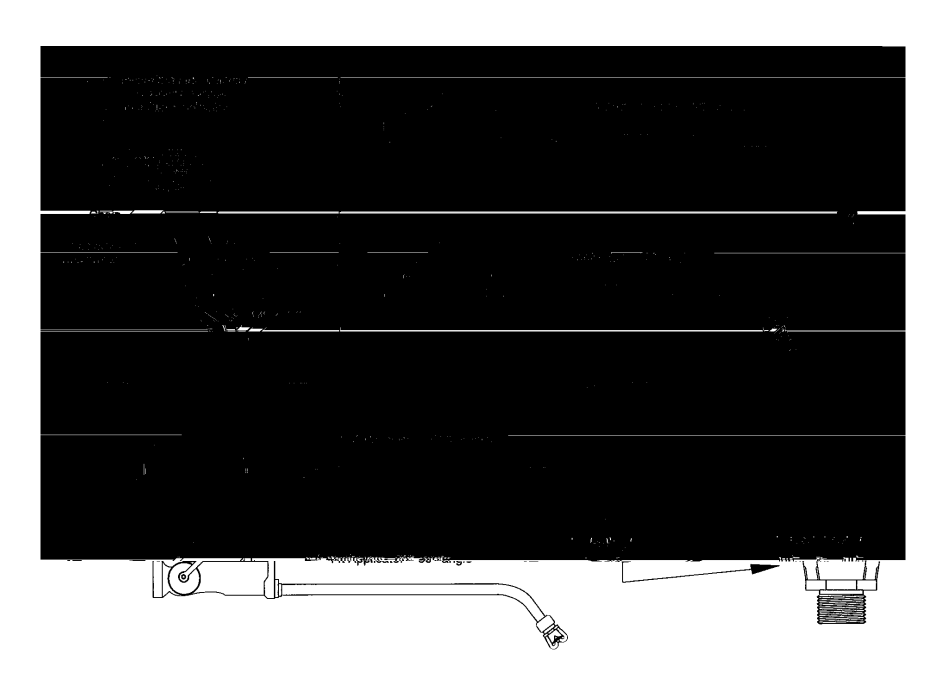




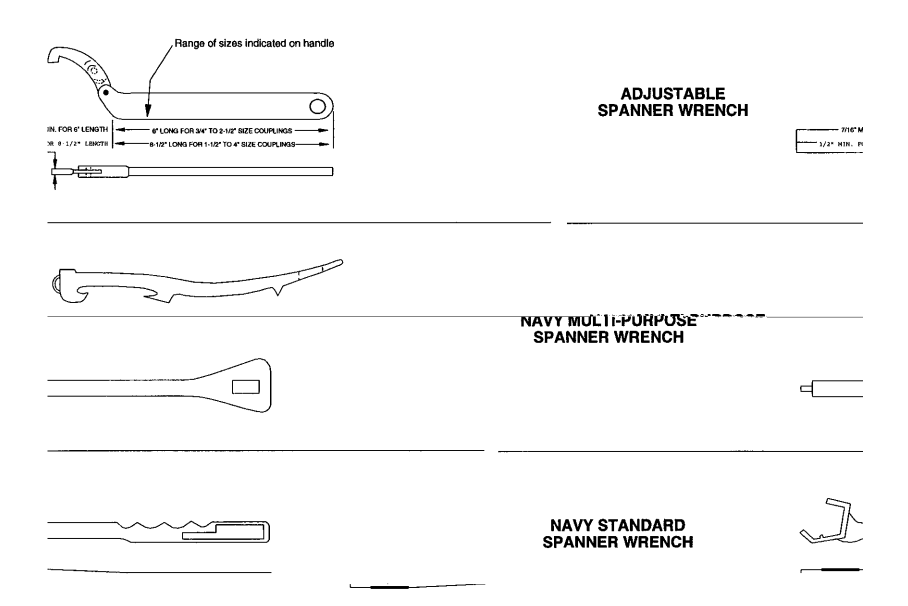
FIREHOSES/FITTINGS EVOLUTION - SKETCH #002
Using Nozzle Tip and Applicator



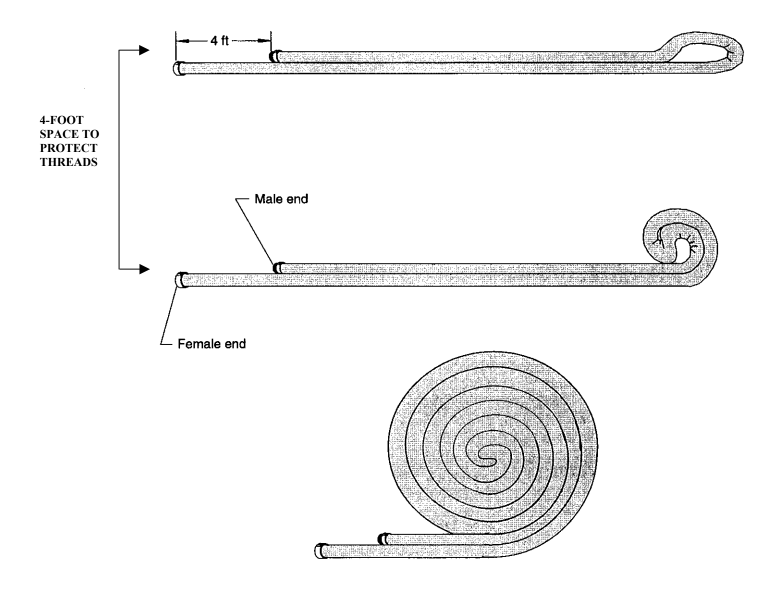
FIREHOSES/FITTINGS EVOLUTION - SKETCH #003
Operating Positions for Navy All-Purpose 1-1/2" Nozzles Used at High Velocity



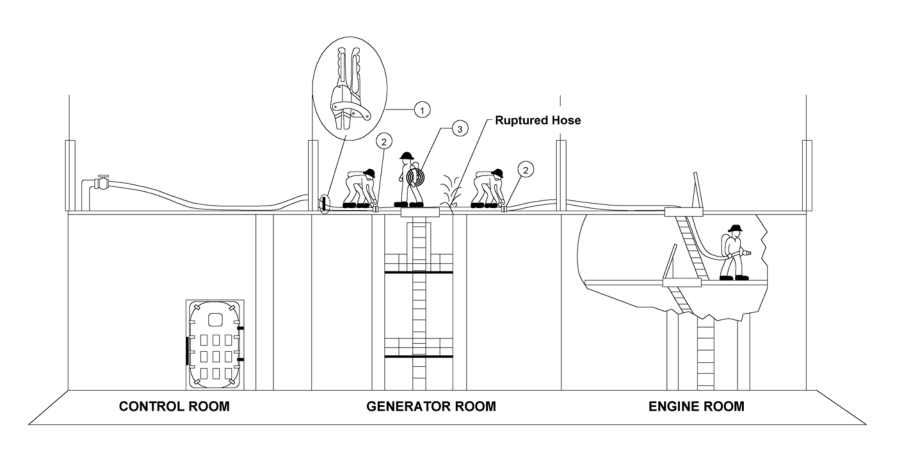
FIREHOSES/FITTINGS EVOLUTION - SKETCH #004 Navy All-Purpose 1-1/2" Nozzles With Fog Applicators



FIREHOSES/FITTINGS EVOLUTION - SKETCH #005 Spanner Wrenches



FIREHOSES/FITTINGS EVOLUTION - SKETCH #006
Preparing Firehose for Storage



ITEM	QTY	EQUIPMENT
1	1	2-1/2" HOSE CLAMP
2	2	SPANNER WRENCH
3	1	1-1/2" X 50' FIREHOSE (REPLACEMENT ONLY)

FIREHOSES/FITTINGS EVOLUTION - SKETCH #007 Replacing Ruptured Fire Hose Using 2-1/2" Hose Clamp